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halogenated, ~~alkyl group-containing~~ organophosphorus flame retardant [that is adapted for use in a polyurethane foam formulation]; and (b) an oligomeric organophosphorus flame retardant having a phosphorus content of no less than [about] 10%, by weight, and at least three phosphorus atom-containing units therein. --;

Claims 7 and 8, first line after the structural formula, delete "about" after "2 to" and change "can range" to -- ranges -- ; and Claim 8, last line, insert --, respectively -- after "ethylene".

REMARKS

A reconsideration of pending Claims 1-8 is requested in view of the amendments and comments contained herein.

Claim 1 has been amended to remove the phrase that contains the statement that the monomeric non-halogenated flame retardant is one that is "adapted" for use in polyurethane foams in order to overcome the rejection under the first paragraph of Section 112. Any person of ordinary skill in the art, from an examination of page 2, line 28 to page 3, line 19 of the pending application, would realize that such flame retardants are well known in the field of flame retarding such foams. Two representative classes are the non-halogenated phosphate